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Searching 1976 to present...

Results of Search in 1976 to present db for:**((AN/((WAYNE AND STATE) AND UNIVERSITY) AND cancer) AND compound): 38 patents.****Hits 1 through 38 out of 38**[Jump To](#)[Refine Search](#)

AN(WAYNE and STATE and UNIVERSITY) AND cancer

PAT. NO.	Title
1 6,790,841	T 2-hydroxymethylcyclopropylidenemethylpurines and -pyrimidines as antiviral agents
2 6,747,021	T Cryptophycin compound
3 6,703,415	T Inhibitors of matrix metalloproteinases
4 6,680,311	T Cryptophycin compounds
5 6,586,461	T Prenyl transferase inhibitors
6 6,352,991	T 2-hydroxymethylcyclopropylidenemethylpurines and -pyrimidines as antiviral agents
7 6,252,064	T Process to prepare pharmaceutical compounds
8 6,238,644	T Method for treating and/or imaging breast cancer using radioactive iodide
9 6,160,006	T 6',7'-dihydroxybergamottin, a cytochrome P450 inhibitor in grapefruit
10 6,133,457	T Process for preparing pharmaceutical compounds
11 6,103,913	T Process for preparing enollactone derivatives
12 6,020,512	T Process and novel intermediates
13 6,017,933	T Mannich bases of conjugated styryl ketones
14 6,013,626	T Cryptophycins from synthesis
15 5,977,387	T Process for preparing pharmaceutical compounds
16 5,965,493	T Therapeutic Quassinoid preparations with antineoplastic, antiviral, and herbistatic activity
17 5,955,423	T Cryptophycins
18 5,952,298	T Cryptophycins
19 5,639,712	T Therapeutic quassinoid preparations with antineoplastic, antiviral, and herbistatic activity
20 5,525,482	T Method and cell line for testing cytotoxicity and mutagenicity of a chemical
21 5,518,885	T ERBB2 promoter binding protein in neoplastic disease
22 5,286,893	T Alkenoic acid compounds for mechanism-based inactivation of dehydropeptidase activity
23 5,238,930	T Alkenoic acid compounds for mechanism-based inactivation of dehydropeptidase activity
24 5,238,832	T Aryl aliphatic acids
25 5,234,933	T Cyclic hydroxamic acids
26 5,189,018	T Method for reduction of central nervous system (CNS) edema resulting from head and spinal cord trauma
27 5,180,666	T Method and cell line for testing mutagenicity of a chemical
28 5,112,751	T Method for inactivating dehydropeptidase activity irreversibly with alkenoic acid compounds
29 4,950,680	T Method and compositions for inhibition of tumor cell induced platelet aggregation
30 4,906,646	T Method and composition for the treatment of tumors by administering a platinum coordination compound and a calcium channel blocker compound of the dihydropyridine class
31 4,861,876	T Hematoporphyrin derivative and method of preparation and purification

- 32 [4,830,961](#) **T** [Method and test kit for analysis of histamine receptor sites of mammalian cells](#)
33 [4,760,066](#) **T** [Method for treating human tumor cell metastasis](#)
34 [4,690,935](#) **T** [Inhibition of tumor growth and metastasis with calcium channel blocker compounds](#)
35 [4,668,668](#) **T** [Compositions inhibiting murine MXT ductal carcinoma](#)
36 [4,636,496](#) **T** [Compositions inhibiting murine MXT ductal carcinoma](#)
37 [4,568,673](#) **T** [Compositions inhibiting murine MXT ductal carcinoma](#)
38 [4,340,602](#) **T** [Compositions inhibiting estrogen sulfotransferase activity](#)
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